

Name: CHAN, Yin Wan 陳彥允

Student ID: 20601549 HK ID: Y757279(2) Date of Birth: Gender: 4 Aug 2000 Male

Transcript of Academic Record

Date of Issue: 26 November 2022

Issue To: CHAN, Yin Wan

Degree Awarded

Degree: Bachelor of Engineering in Computer Engineering

Classification: Second Class Honors, Division I

Conferred Date: 26 November 2022

Minor: Physics

Academic Program

Admit Date: 3 September 2018

Program: Bachelor Degree in School of Engineering

Program Change: 2019-20 Fall

Program: Bachelor of Engineering
Major: Computer Engineering

Academic Records

2018-19 Fall (Full-Time)

SITY OF SCIENCE AND TECHNOLOGY TH AND TECHNOLOGY THE HONG KONG UN ISYNOR THEORY OF SCIENCES	IE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY THE HONG KON INVERSITY OF SCIENCE AND TECHNOLOGY THE HONG KONG UNIVERSITY OF SCIENCE Course Title HONG KONG UNIVERSITY OF SCIENCE AND	Credit	Credit	Grade
Course Code	IE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY THE HONG KON	Attempted	Earned	Grade
CIVL1100 E ON KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY TH	Discovering Civil and Environmental Engineering	ESC 3.0 AND TECHNOLO TECHNOLOGY THE HONG K NG UNIVERSITY OF SCIENCE	3.0	B+
ENGG1010	Academic Orientation	0.0	GY THE HONG KON ONG UNIVERSITY O	PP
HLTH1010	Healthy Lifestyle	0.0 STY OF SCIENC	E AND TECHNOLOG	PP
LANG1002S	English for University Studies I	IEC 3.0 GY THE HONG K	3.0	B-
MATH1013	IVERS Calculus IB TECHNOLOGY THE HONG KONG UNIVERSITY OF	3.0	3.0	В
MECH1906	Mechanical Engineering for Modern Life	3.0 STY OF SOLENO	3.0	Y TB HONG KON
PHYS1112	General Physics I with Calculus	3.0	3.0	YT B+ ONG KONG GUNIVERSITY OF

TGA: 3.060 CGA: 3.060 Cumulative Credits Earned: 15.0

UNIVERSITY OF SCIENCE AND TECHNOLOGY THE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY THE HONG KONG UNIVE SCIENCE AND TECHNOLOGY THE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY THE HONG KONG UNIVERSITY OF SCIEN

2018-19 Spring (Full-Time)

		Credit	Credit	
Course Code	Course Title ONG KONG UNIVERSITY OF SCIENCE AND	Attempted	Earned	Grade
COMP1021	Introduction to Computer Science	3.0	3.0	A-
ENGG1010	Academic Orientation	0.0	ONG UNIVERSITY OF OF SCIENCE AND TE	Р
ENGG1100	First Year Cornerstone Engineering Design Project Course	3.0 SCIENCE AND	3.0	B-
HLTH1010	Healthy Lifestyle	0.0) TECHNOLOGY THE DNG UNIVERSITY OF	Р
HUMA1102	Enjoyment of Classical Music	3.0	3.0	В
LANG1003S	English for University Studies II	3.0° THE HONG K	3.0	В
MATH1014	Calculus II	3.0	3.0	B+
PHYS1114	General Physics II	3.0 · UNIVERSITY	3.0	В

TGA: 3.117 CGA: 3.091

Cumulative Credits Earned: 33.0

2018-19 Summer (Full-Time)

		Credit	Credit	
Course Code	Course Title	Attempted	Earned	Grade
SOSC1960	Discovering Mind and Behavior	3.0° THE HONG K	3.0	В

TGA: 3.000 CGA: 3.083

Cumulative Credits Earned: 36.0

THE HONG KONG UNDERSITY OF SCIENCE AND TECHNOLOGY THE HONG KONG UNDERSITY OF SCIENCE AND TECHNOL

2019-20 Fall (Full-Time)

		Credit	Credit	
Course Code	NOLOG Course Title	Attempted	Earned	Grade
COMP2011	Programming with C++	4.0	4.0	Α-
CPEG2930	Academic and Professional Development I	0.0 S SIENCE AND	OF SCIENCE AND TE TECHNOLOGY THE DNG UNIVERSITY OF	PP
ELEC1100	Introduction to Electro-Robot Design	4.0	4.0	A+

) | ' '



Name: CHAN, Yin Wan 陳彥允

Student ID: 20601549 HK ID: Y757279(2) Date of Birth: Gender: 4 Aug 2000 Male

Transcript of Academic Record

Course Code	UNIVERSITY OF SCIENCE AND TECHNOLOGY THE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY THE HONG KONG UNIVERSITY OF SCIENCE AND T THE HON Course Title	Credit Attempted	Credit Earned	Grade
ELEC1200	A System View of Communications:	4.0	4.0	P
SITY OF SCIENCE AND TECHNOLOGY AND TECHNOLOGY THE HONG KONG I	from Signals to Packets	G UNIVERSITY OF SCIENCE SCIENCE AND TECHNOLO	E AND TECHNOLOG GY THE HONG KON	Y THE HONG KON G UNIVERSITY OF
ENGG2010	Engineering Seminar Series	0.0	ONG UNIVERSITY O E AND TECHNOLOG	PP
MATH2011	Introduction to Multivariable Calculus	3.0	3.0	GUA ERSITY OF
MATH2111	Matrix Algebra and Applications	3.0	3.0	A- one Kon

TGA: 3.936 CGA: 3.322

Cumulative Credits Earned: 54.0

Awards: Dean's List

2019-20 Spring (Full-Time)

Course Code	Course Title	Credit Attempted	Credit Earned	Grade
COMP2012	Object-Oriented Programming and Data Structures	4.0 AND TECHNOLOGY THE HONG K	4.0	B+
CPEG1971	Industrial Experience	0.0	GY #HE HONG KON	PP
CPEG2930	Academic and Professional Development I	G LO.O SITY OF SCIENCE SCIENCE AND TECHNOLO ECHNOLOGY THE HONG K	E AID TECHNOLOG GY THE HONG KON ONG UNIVERSITY O	Y TPHONG KON G UNIVERSITY OF F SCIENCE AND T
ELEC2400	Electronic Circuits	4.0 SITY OF SCIENC	4.0	A-ong Kon
ENGG2010	Engineering Seminar Series	0.0 ev the Hone K	ONE UNIVERSITY O	PP
HUMA1000B	Cultures and Values: Righteousness, Destiny and Well-being	3.0	3.0	Y THE HONG KON S U B ERSITY OF F SCIENCE AND T Y THE HONG KON
LANG2030	Technical Communication I	3.0	3.0	В
LIFS1030	Environmental Science	3.0	3.0	B-

TGA: 3.182 CGA: 3.287

Cumulative Credits Earned: 71.0

Y THE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY THE HONG KONG UNIVERS

2019-20 Summer (Full-Time)

		CLENCE AND TEC Credit E HONG K	Credit	
Course Code	Course Title	Attempted	Earned	Grade
SOSC1300	The World of Politics	CIENCE AND TEC 3.0 GY THE HONG K HE HONG KONG UNITED STEELS	3.0	F SANCE AND

TGA: 3.700 CGA: 3.304

Cumulative Credits Earned: 74.0

2020-21 Fall (Full-Time)

		Crean	Creait	
Course Code	Course Title	Attempted	Earned	Grade
COMP2611	Computer Organization	4.0	4.0	В
COMP2711	Discrete Mathematical Tools for Computer Science	4.0	4.0	B-KONGU
COMP4461	Human-Computer Interaction	3.0	3.0	В
CPEG1971	Industrial Experience	0.0 GUNIVERSITY	OF SCIENCE AND TE	PP
CPEG3930	Academic and Professional Development II	TECH 0.0 Y THE HONG KO	DIGUNIVERSITY OF DESCIENCE AND TE DECHNOLOGY THE	PP
ENGG2010	Engineering Seminar Series	0.0°Y THE HONG K	ONG UNIVERSITY OF	Р
LANG1117C	Advanced Chinese Communication	IVE 3.0 OF SCIENCE AND	3.0	В
PHYS2022	Modern Physics	3.0	3.0	B+

TGA: 2.982 CGA: 3.241

Cumulative Credits Earned: 91.0

2020-21 Spring (Full-Time)

		Credit	Credit	
Course Code	Course Title	Attempted	Earned	Grade
COMP3511	Operating Systems	3.0	3.0	В
COMP3632	Principles of Cybersecurity	3.0	3.0	C
COMP3711	Design and Analysis of Algorithms	3.0 SUNVERSITY	3.0	B-
CPEG1971	Industrial Experience	0.0	DITECHNOLOGY THE DINGUNIVERSITY OF	PP
CPEG3930	Academic and Professional Development II	0.0	PF SCIENCE AND TE TECHNOLOGY THE ONG UNIVERSITY OF	PS KONG U
ELEC3300	Introduction to Embedded Systems	4.0	4.0	B-
PHYS3071	Introduction to Stellar Astrophysics	3.0	3.0	B+

TGA: 2.738 CGA: 3.163

Orpin



Name: CHAN, Yin Wan 陳彥允

Student ID: 20601549 HK ID: Y757279(2) Date of Birth: Gender:

Credit

Attempted

4 Aug 2000 Male

Credit

Earned

Grade

Transcript of Academic Record

Credit

6.0

Attempted

Credit

Earned

Grade

PP

2020-21 Summer (Full-Time)

Cumulative Credits Earned: 107.0

Course Code CPEG4901

TGA: **

Course Title Computer Engineering Final Year

Project in COMP

CGA: 3.163

Cumulative Credits Earned: 107.0

2021-22 Fall (Full-Time)

Credit Credit Course Code Course Title Attempted Earned Grade Principles of Programming Languages 3.0 COMP3031 3.0 B+ CPEG1971 Industrial Experience 0.0 PP CPEG4901 Computer Engineering Final Year PP 6.0 Project in COMP LANG4030 Technical Communication II for CSE, 3.0 **CPEG & DSCT** PHYS1002 Introduction to Astrophysics and 3.0 Α Astronomy PHYS4050 Thermodynamics and Statistical В 3.0 3.0 **Physics**

TGA: 3.250 CGA: 3.172

Cumulative Credits Earned: 119.0

2021-22 Spring (Full-Time)

Credit Credit **Course Code Course Title** Attempted Earned Grade COMP4431 Multimedia Computing 3.0 3.0 B-COMP4621 Computer Communication Networks I 3.0 3.0 B-

Course Code CPEG1971 CPEG4901

Course Title Industrial Experience Computer Engineering Final Year Project in COMP

0.0 6.0 6.0 Α

TGA: 3.350 CGA: 3.189 MCGA: 3.230 (BEng)

Cumulative Credits Earned: 131.0

Cumulative Credits Counted towards Degree: 131.0

- End of Transcript -

EXPLANATORY NOTES

Academic Transcript and Release of Records

The academic transcript provides the full record of a student's academic results and performance. This record may not be released to any other party without the written consent of the student, in accordance with Personal Data (Privacy) Ordinance established in 1996.

Calendar

The academic year begins on 1 September and ends on 31 August of the following year. There are four terms in each academic year, namely Fall, Winter, Spring and Summer. Fall and Spring are regular terms with thirteen weeks of scheduled classes.

Degree Awarded

The undergraduate programs offered by the University all lead to honors degrees. The University also offers postgraduate programs leading to master degrees, doctoral degrees and graduate diplomas.

Credit Unit

Credit units are earned through the completion of courses and other assessed learning activities. For undergraduate courses, one credit unit generally represents 40 to 50 learning hours. For postgraduate courses, one credit is normally designated for one lecture, one tutorial or three laboratory/field study hours per week.

Grading

Students receive a grade in each course in which they are enrolled. Transfer credits and courses graded HP/P/LP/U/Y, AU, CR, DI, DN, I, IP, P, PA, PP, PS ,T and W are omitted from the calculation of grade point averages.

Letter Grade	Definition for Undergraduate Course	Definition for Postgraduate Course
A+, A, A-	Excellent Performance	Excellent Performance
B+, B	Good Performance	Good Performance
B-	Good Performance	Marginal Performance ^①
C+, C	Satisfactory Performance	Marginal Performance
C-	Satisfactory Performance	_
D	Marginal Pass	_
F	Failure	Failure

Other Grade	Definition
AU	Audited
CR	Credit
DI	Distinction
DN	Distinction
1	Incomplete
IP	In Progress ^②
Р	Pass, Ungraded
PA	Pass, Graded
PP	Permitted to Proceed
PS	Pass, Graded
Т	Transferred
W	Withdrawal without Penalty

HP/P/LP/U/Y Grade (used in Executive Programs)	Definition
HP	High Pass
P	Pass
LP	Low Pass
U	Unsatisfactory
Υ	Incomplete

- ① Definition revised from 'Good Performance' from 1999-2000 Fall
- ② Ceased to be used from 1997-98 Fall

Grade Averages

With effect from 2010-11 Spring, the University adopted a 4-point grading system to replace the 12-point system that had been used since 1991-92 in the calculation of grade averages. The following grade averages are calculated:

TGA (Term Grade Average): TGA is calculated across all courses taken in a term.

CGA (Cumulative Grade Average): CGA is calculated for all the courses earning grade points completed since first registration in a program up to the point of calculation.

GGA (Graduation Grade Average): GGA is the student's CGA adjusted by excluding courses from the calculation under established University rules.

MCGA (Major Cumulative Grade Average) is calculated based on the grade points earned for the courses used to fulfill the major requirements and the requirements of the corresponding School or Interdisciplinary Programs Office, where appropriate. For students admitted in 2018-19 academic year or after, the classification of awards is based on a two-tier system of MCGA and overall CGA.

Before 2010-11 Spring, SGA (Semester Grade Average) was used: **SGA** (Semester Grade Average) is the combined grade average covering all courses taken in Fall including the following Winter or Spring including the following Summer.

The following table shows the conversion of 12-point and 4-point grading system:

12-point System (1991-92 Fall to 2010-11 Winter)	Letter Grade	4-point System (effective from 2010-11 Spring)
Course Grade Point		Course Grade Point
12	A+	4.3
11	Α	4.0
10	A-	3.7
9	B+	3.3
8	В	3.0
7	B-	2.7
6	C+	2.3
5	С	2.0
4	C-	1.7
-	D+	-
2	D	1.0
-	D-	-
0	F	0

Further information about the academic transcript is available at https://registry.hkust.edu.hk/transcript. Please email all queries to the Academic Registry of the University at artranscript@ust.hk.

The Hong Kong University of Science and Technology issues some official documents in electronic format which are verifiable. The Blockcerts technology is adopted in registering and verifying the electronic documents in the format of a JSON file.

The JSON file and the associated URL are issued to the graduates/students who may pass them to other parties at their discretion. After successful verification of the JSON file at the University official website (https://registry.hkust.edu.hk/verify), an authenticated copy of the document can be viewed or downloaded in formats such as PDF or HTML.